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1600

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PATENT APPLICATION: US/09/717,743A

DATE: 03/25/2002 TIME: 10:50:21

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MAR 2 9 2002 4 <110> APPLICANT: Ranganathan, Rajesh 5 Horvitz, H. R. TECH CENTER 1600/2900 Cannon, Stephen C. 8 <120> TITLE OF INVENTION: NOVEL SEROTONIN-GATED ANION CHANNEL 11 <130> FILE REFERENCE: 01997/521003 13 <140> CURRENT APPLICATION NUMBER: 09/717,743A 14 <141> CURRENT FILING DATE: 2000-11-21 16 <150> PRIOR APPLICATION NUMBER: 09/559,622 17 <151> PRIOR FILING DATE: 2000-04-27 19 <150> PRIOR APPLICATION NUMBER: 60/131,149 20 <151> PRIOR FILING DATE: 1999-04-27 22 <160> NUMBER OF SEQ ID NOS: 6 24 <170> SOFTWARE: FastSEQ for Windows Version 4.0 26 <210> SEQ ID NO: 1 27 <211> LENGTH: 5550 28 <212> TYPE: DNA 29 <213> ORGANISM: Caenorhabditis elegans 31 <400> SEQUENCE: 1 32 toatgtttca cggaacgacg aatttatccc gtcgtttctt cctttccgtt ttaactcata 60 33 tetetteetg gateetteag agetettgte aatteeteac gtttttttt gtttttegt 120 34 cgtttaattg tggaaacaca tatccgtcct ctttgaaaca gcatcagaaa actttctgct 180 35 ctccgtgtcc ttctacttac tctgattgcc ttagttagtc acatcgcaag caacaactaa 240 36 ctgccaatgg gaggagccag ttggagcagg gtgcgtgctc ggtgctcttt tcagaaggtt 300 37 ttctcttgtg ccagcatgct tttttgaggc tgtgtcatca caatgaacat gtgtgagttc 360 38 atcograting attaitetti tiettaegie tietgagtae tieataetti ecaaattiit 420 39 caactgaact tttcttcttt tctcattgaa gtggtttggt tttggtcgcg tgatcaacgg 480 40 atcctacttt tttgaaacaa aatgtttttg aagtttcaca gactgatttc ggggtttttt 540 41 caaagaatat attocototo gagcaagaga aaattocaga aaatagtagt ttttttcaat 600 42 tagtcgtttc atttgtacta gctaaaaaac ttgcaactta tggctttaaa acatgtgttg 660 43 gcttcataca aaaacattta actagtgttt ttccagtttt gtgttcgttt cattttctca 720 44 ccaaactgac aataattact ttctgtgaac gtgttttgta ggcaagctcc cgaatatttt 780 46 atcaatttga ttgcgataat tattctatca gaaatatatt ttcagaaatc caaatactcc 900 47 aggtgccaat gcggtgaaag aaaattatga agtttattcc tgaaatcaca ctactcttgc 960 48 ttttatttgt acactetaca caggttagtt ggttgattet agatetettg cetectaget 1020 49 tgcaaggata atataattga attgtttttg aggagtgcaa agattgaata gttttctata 1080 50 tttaggctaa aggaaaacga cggaaatgtc cggagggtgc gtggtcggaa ggaaagatta 1140 51 tgaacacgat catgagcaac tacacgaaaa tgttgcccga cgcggaggac agcgtacaag 1200 52 ttaatattga gattcatgta caggttggta gactctataa ttgcacacca atatgtgaaa 1260 53 gttttcttta aaattaaact gctgtaaatg acttttgaat aagtttatca gatagaaatt 1320 54 gtctgaactt ttcgattcaa actttccgaa cttcaaagcg gttccaaatt actcacttcc 1380 55 atttatetet ttgetacaat tteteceaca aageettttt etteatttaa egttetttt 1440

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